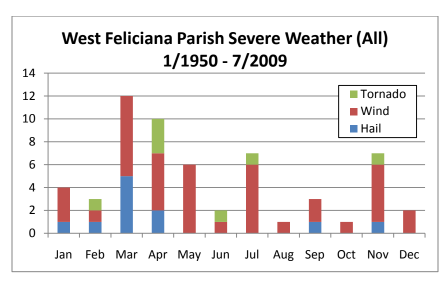
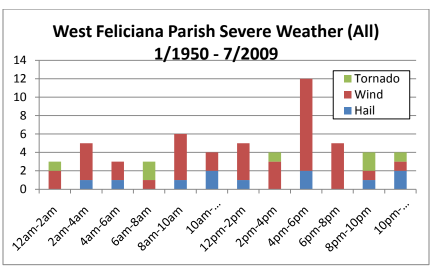
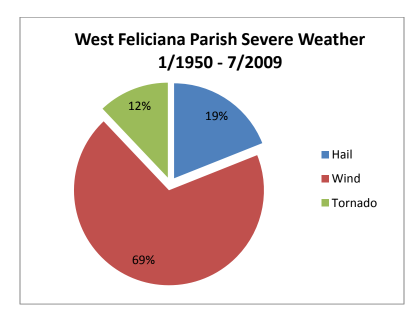
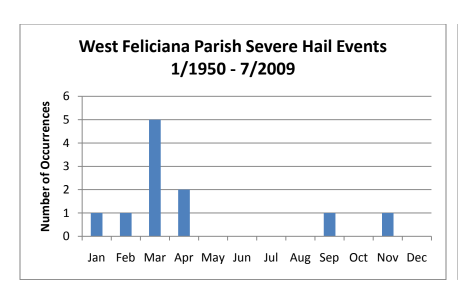
West Feliciana Parish Severe Weather

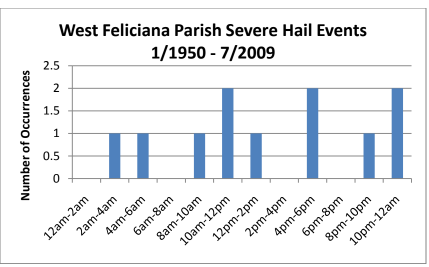


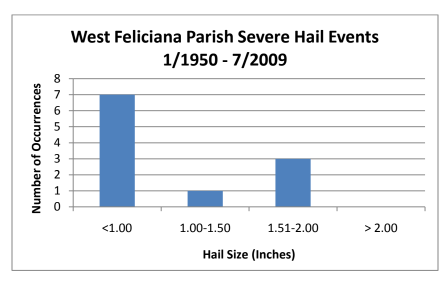




Total number of severe events in database:	58
Number of deaths due to severe weather:	1
Number of deaths due to tornado events:	1
Number of deaths due to wind events:	0
Number of deaths due to hail events:	0
Largest number of deaths due to one event:	1
(F2 tornado, 2	/19/1954)
Number of injuries due to severe weather:	5
Number of injuries due to tornado events:	4
Number of injuries due to wind events:	1
Number of injuries due to hail events:	0
Largest number of injuries due to one event:	4
(F2 tornado, 2	/19/1954)





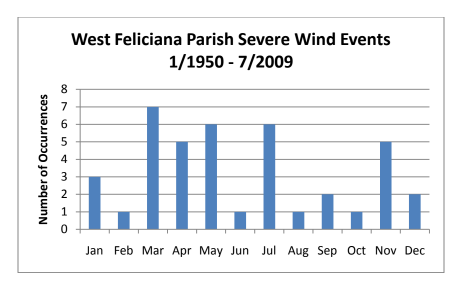


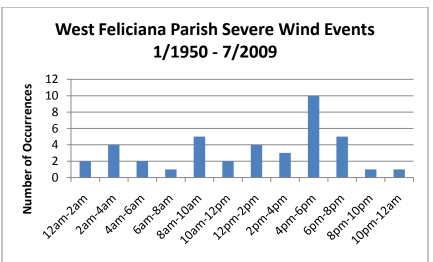
Number of hail events in the database: 11

Largest hail stone in the database: 1.75" (golfball)

Costliest hail storm in the database: N/A (no estimates included)

Golfball sized hail has been observed 3 times



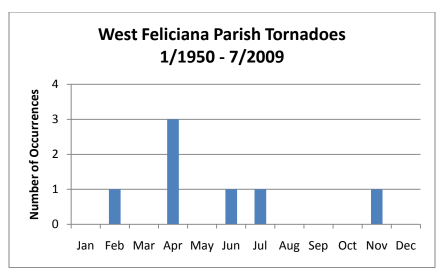


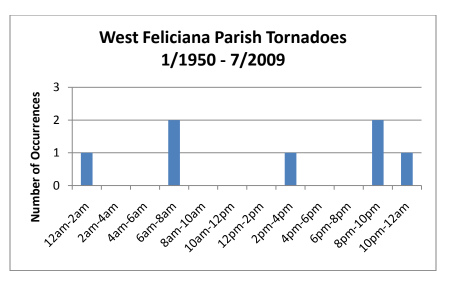
Number of wind events: 40

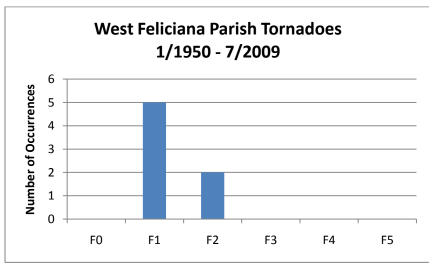
Strongest wind event: 63 kts (72 mph)
Costliest wind event: \$50K (4/3/2000)

3/5/1992 – A severe thunderstorm produced wind gusts of near hurricane force (72 mph) causing damage just south of St. Francisville.

4/3/2000 – A severe thunderstorm produced strong winds near St. Francisville causing \$50K in damage.







2/19/1954 – A severe storm spawned a tornado about 3 miles south of Angola. Along its one mile path, the tornado caused significant damage, killing 4 people and injuring another. The tornado was rated an F2.

11/21/1992 – A severe storm produced a tornado that initially touched down about 10 miles northeast of St. Francisville. The tornado moved slightly south of due east, dissipating near McManus. Along its 4 mile path, the tornado caused about \$250K in damage and was rated an F2.

Total number of tornado events: 8
Total number of tornado deaths: 1
Total number of tornado injuries: 4

Most injuries/deaths from 1 tornado: 4 death/1inj (F2, 2/19/1954) Costliest tornado event: \$250K (F2, 11/21/1992)